

FIG. 1

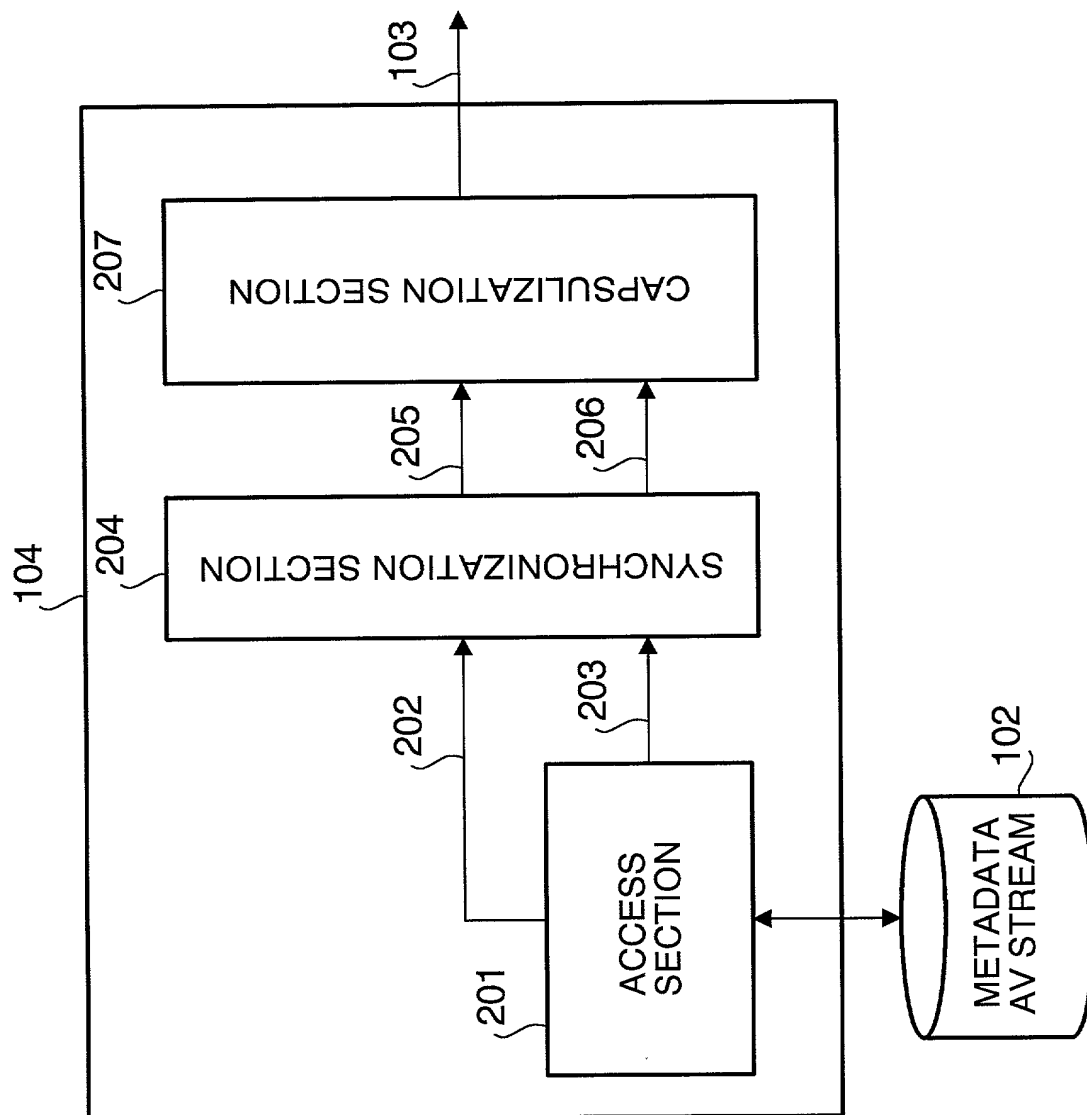


FIG. 2

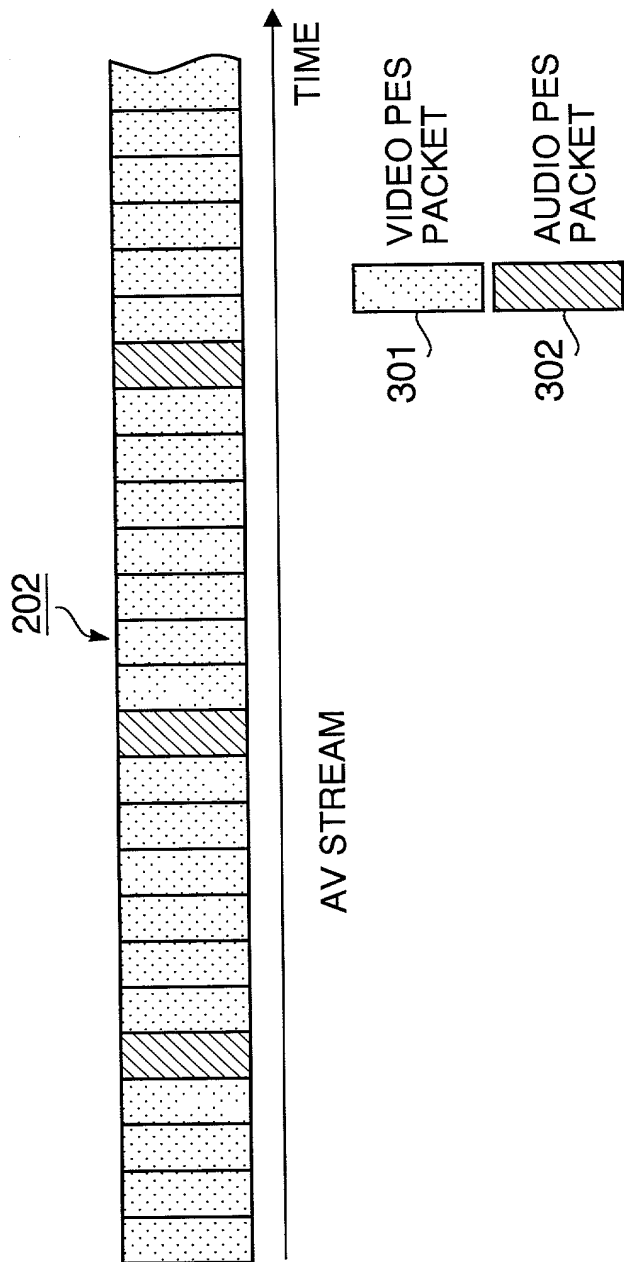


FIG. 3A

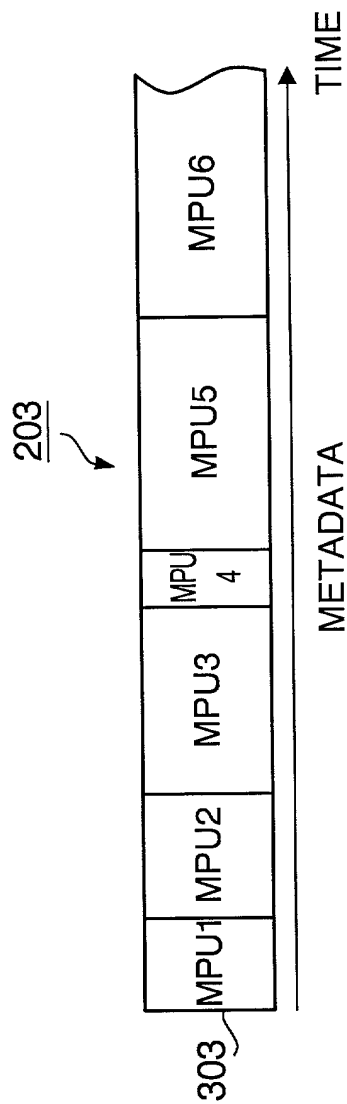


FIG. 3B

metadata. dtb

```
<!ELEMENT metadata (mpu +)>
<!ELEMENT SYSTEM "mpu. dtd">
% mpu ;
```

401

FIG. 4A

mpu. dtb

```
<!ELEMENT mpu (element_data +)>
<!ELEMENT mpu no NMTOKEN # REQUIRED>
<!ELEMENT element_data SYSTEM "user_defined. dtd">
% user_defined ;
```

402

FIG. 4B

```

<?xml version = "1.0" encoding = "Shift_JIS" ?>
<!DOCTYPE metadata SYSTEM "metadata. dtd">
<metadat>
    <mpu no = "1"> ... </mpu>
    <mpu no = "2"> ... </mpu>
    <mpu no = "3"> ... </mpu>
    ...
</metadata>

```

501

FIG. 5A

```

<?xml version = "1.0" encoding = "Shift_JIS" ?>
<!DOCTYPE mpu SYSTEM"mpu. dtd">
<mpu no = "1">
    <user_defined.dtd>
    ...
</mpu>

```

502

FIG. 5B

SYNTAX	NUMBER OF BITS	MNEMONIC
<pre> metadata ((601 metadata_type 602 metadata_subtype 603 MPU_length 604 media_sync_flag if (media_sync_flag == "1") (605 overwrite_flag for (j = D : i < MPU_length - 2 : i += (M + 14)) (606 element_data_length 607 start_time (608 duration (element_data ~ 609) reserved) else (for (j = D : i < MPU_length - 1 : i += (M + 2)) (element_data_length element_data) reserved)) </pre>	<p>8</p> <p>8</p> <p>16</p> <p>1</p> <p>1</p> <p>16</p> <p>48</p> <p>48</p> <p>8M</p> <p>7</p> <p>16</p> <p>8M</p> <p>7</p>	<p>uimbsf</p> <p>uimbsf</p> <p>uimbsf</p> <p>bslbf</p> <p>bslbf</p> <p>uimbsf</p> <p>bslbf</p> <p>bslbf</p> <p>bslbf</p> <p>bslbf</p> <p>uimbsf</p> <p>bslbf</p> <p>bslbf</p>

FIG. 6

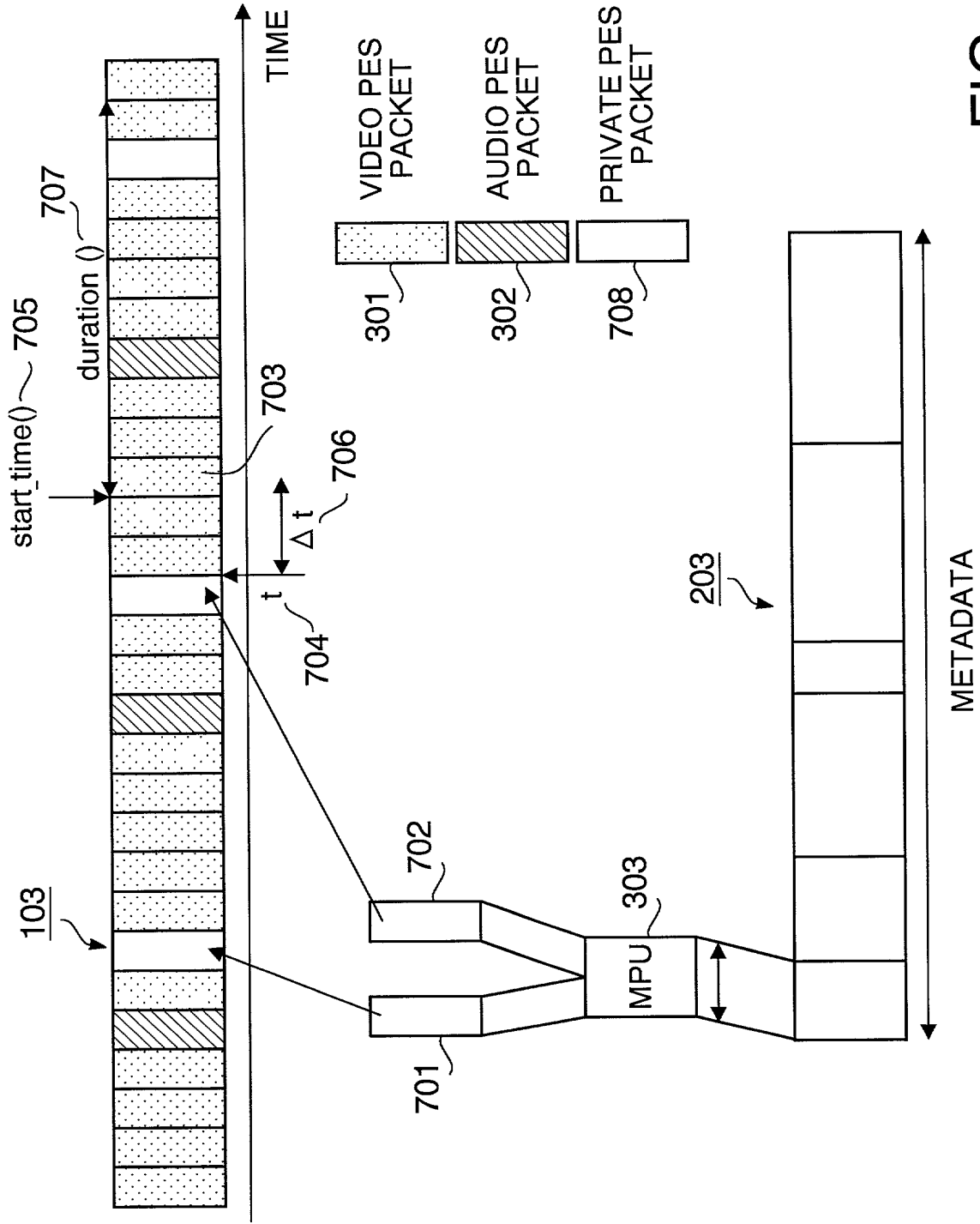


FIG. 7

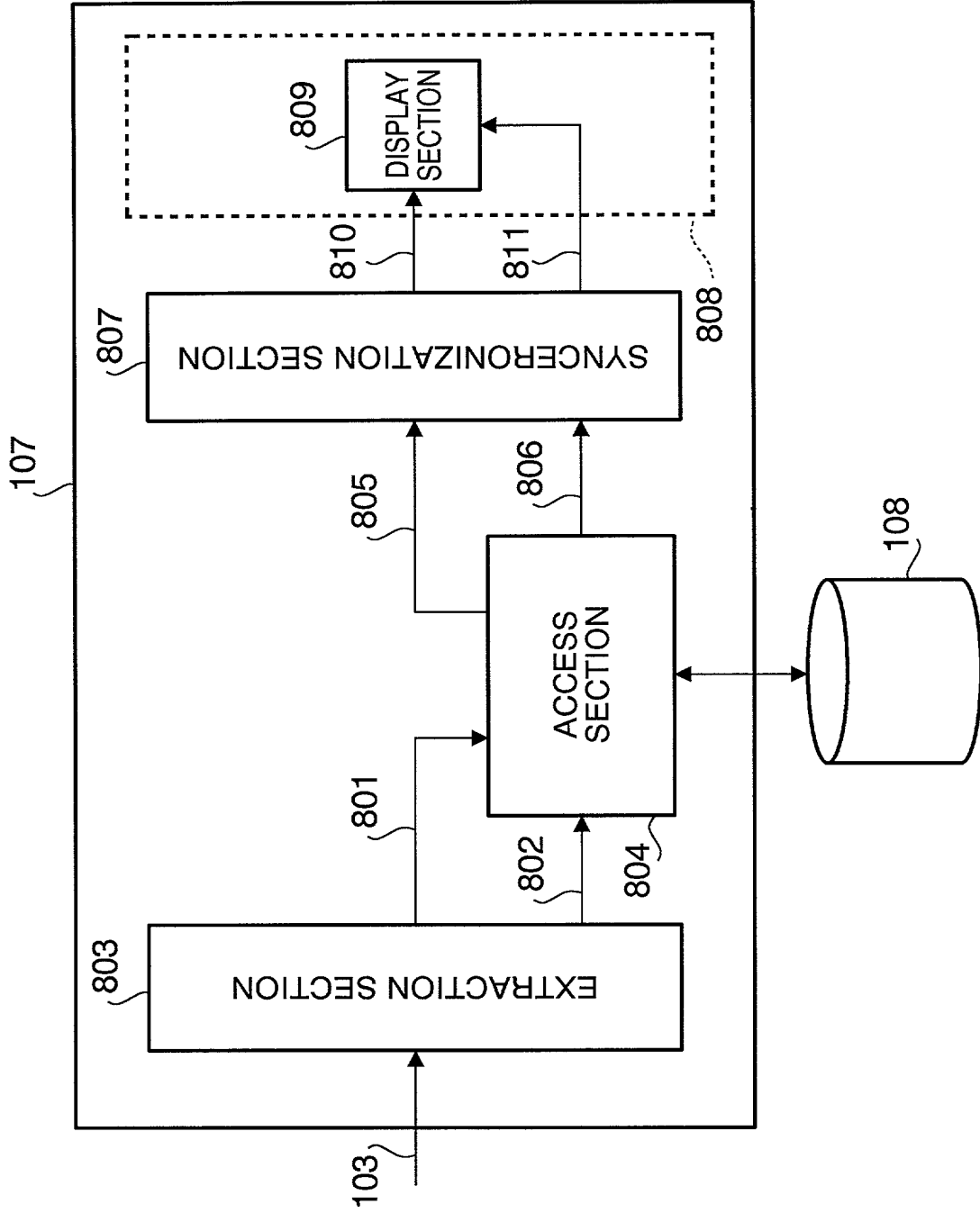


FIG. 8

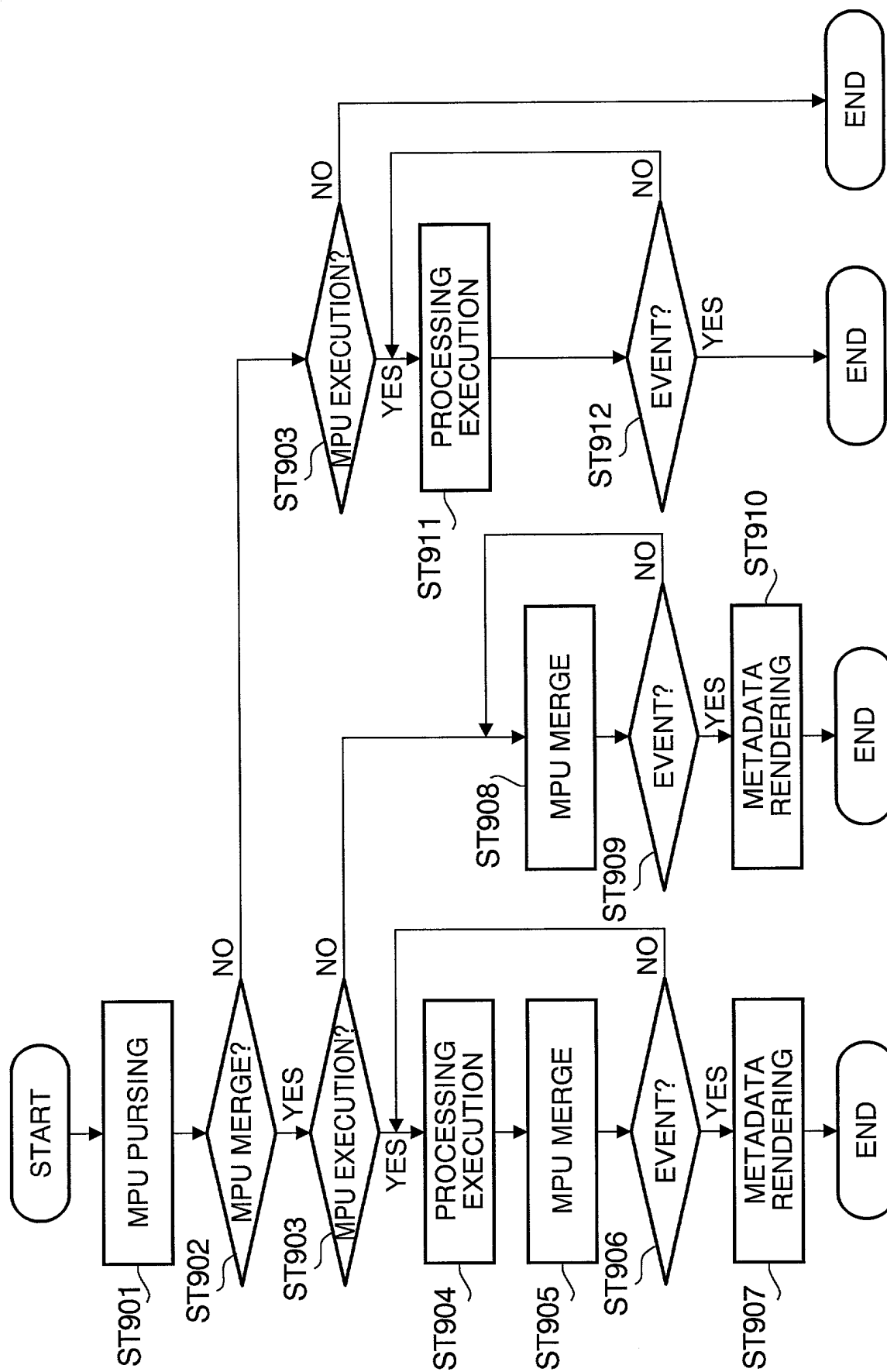


FIG. 9

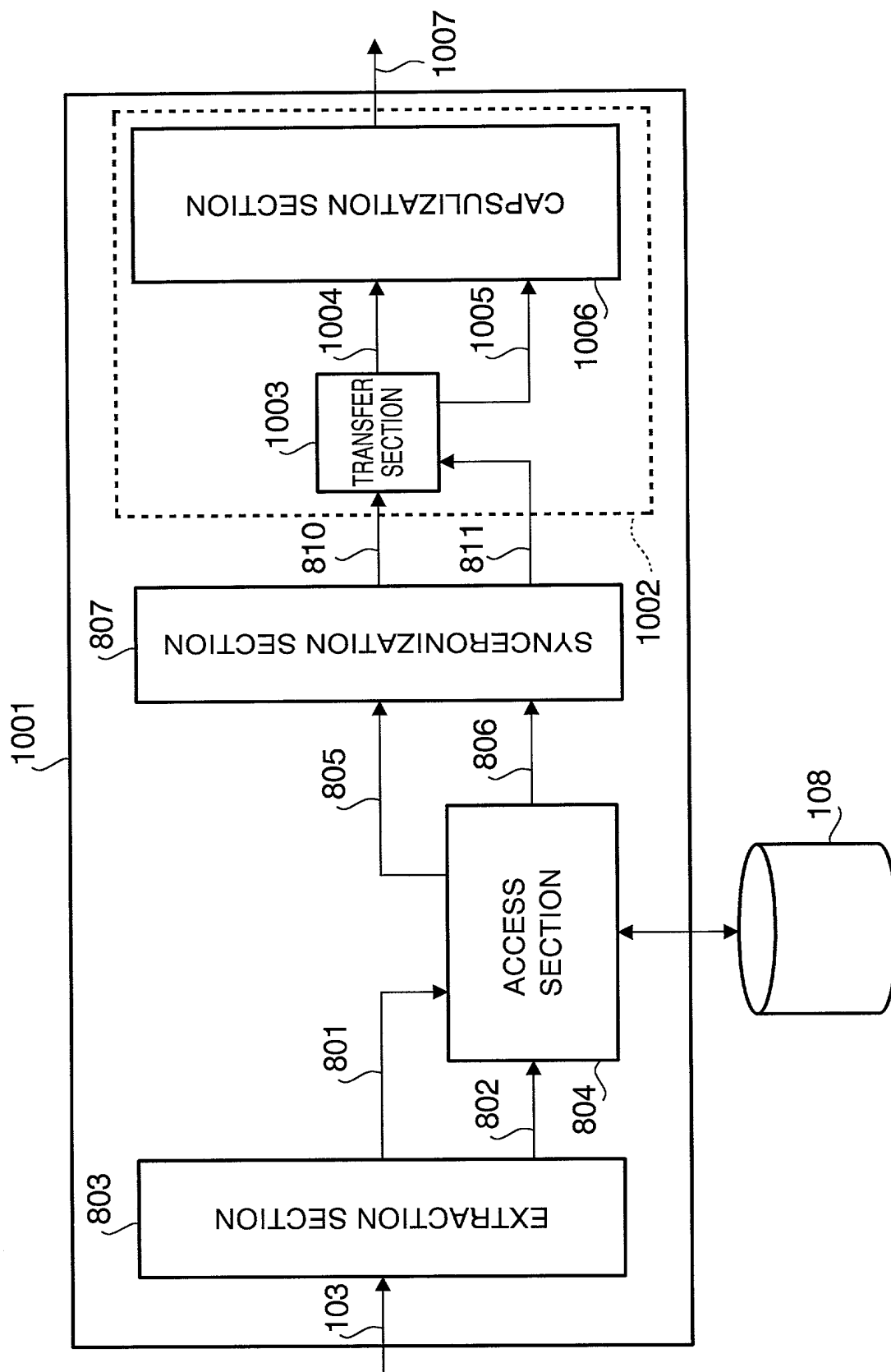


FIG. 10

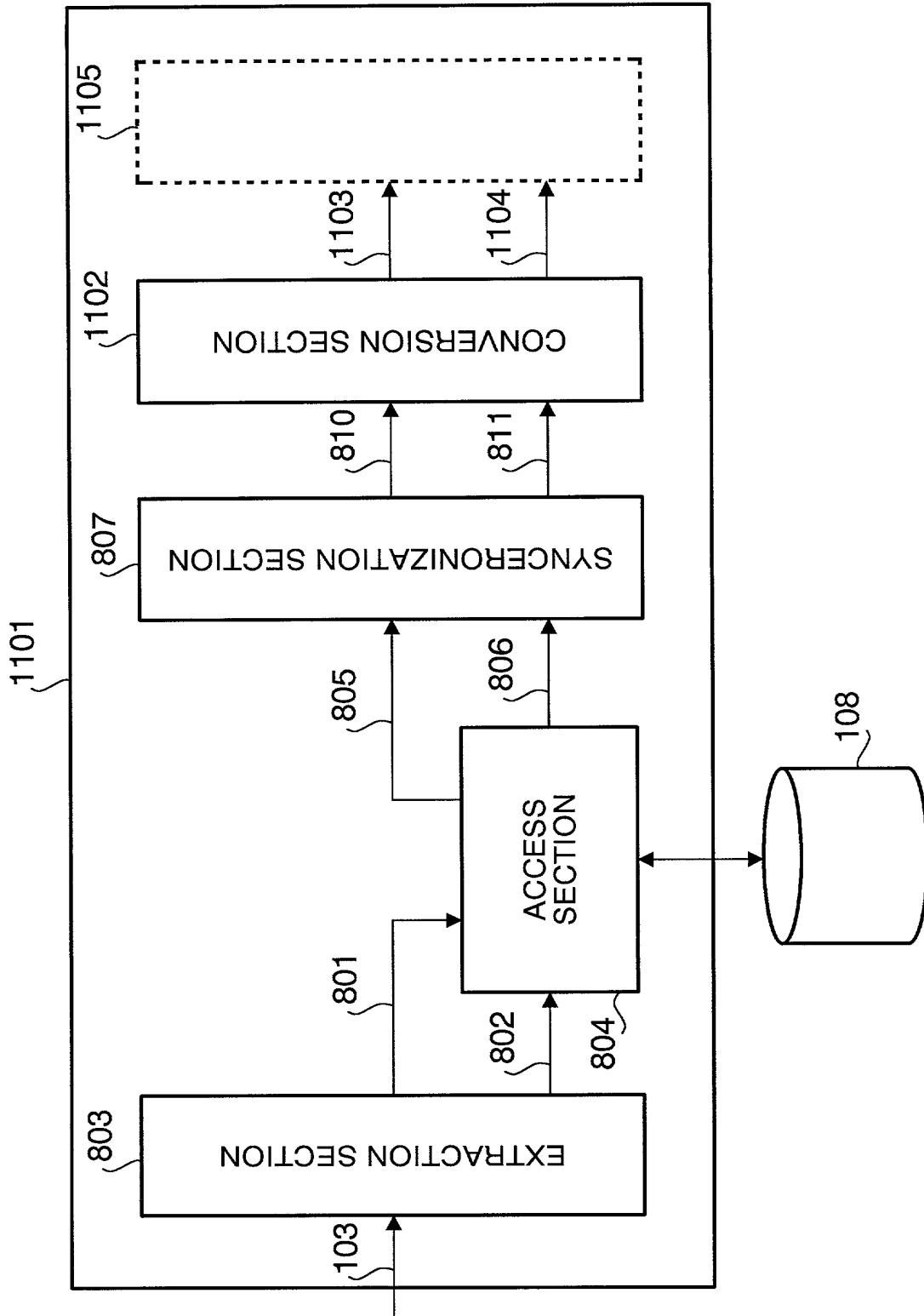


FIG. 11

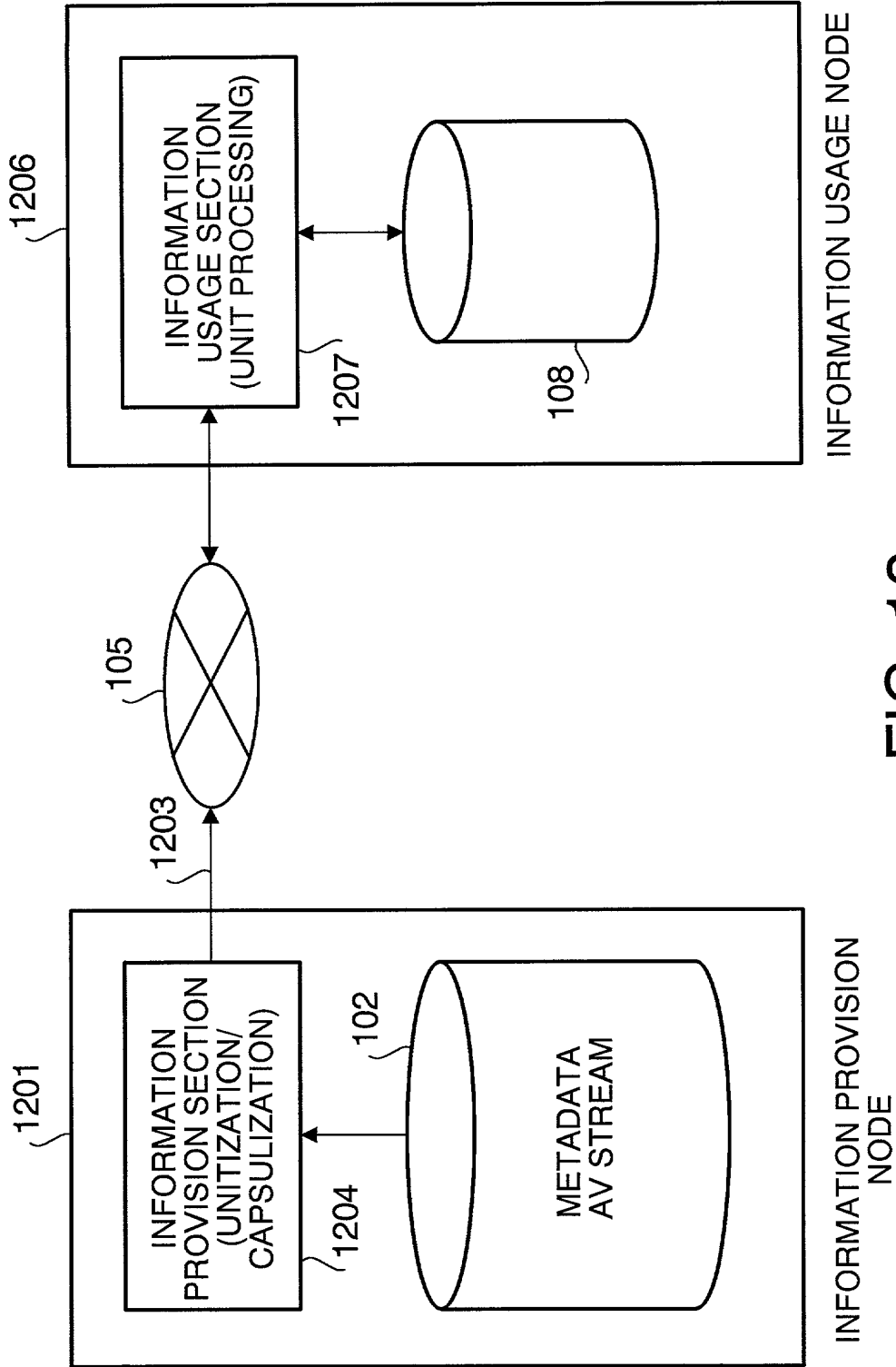


FIG. 12

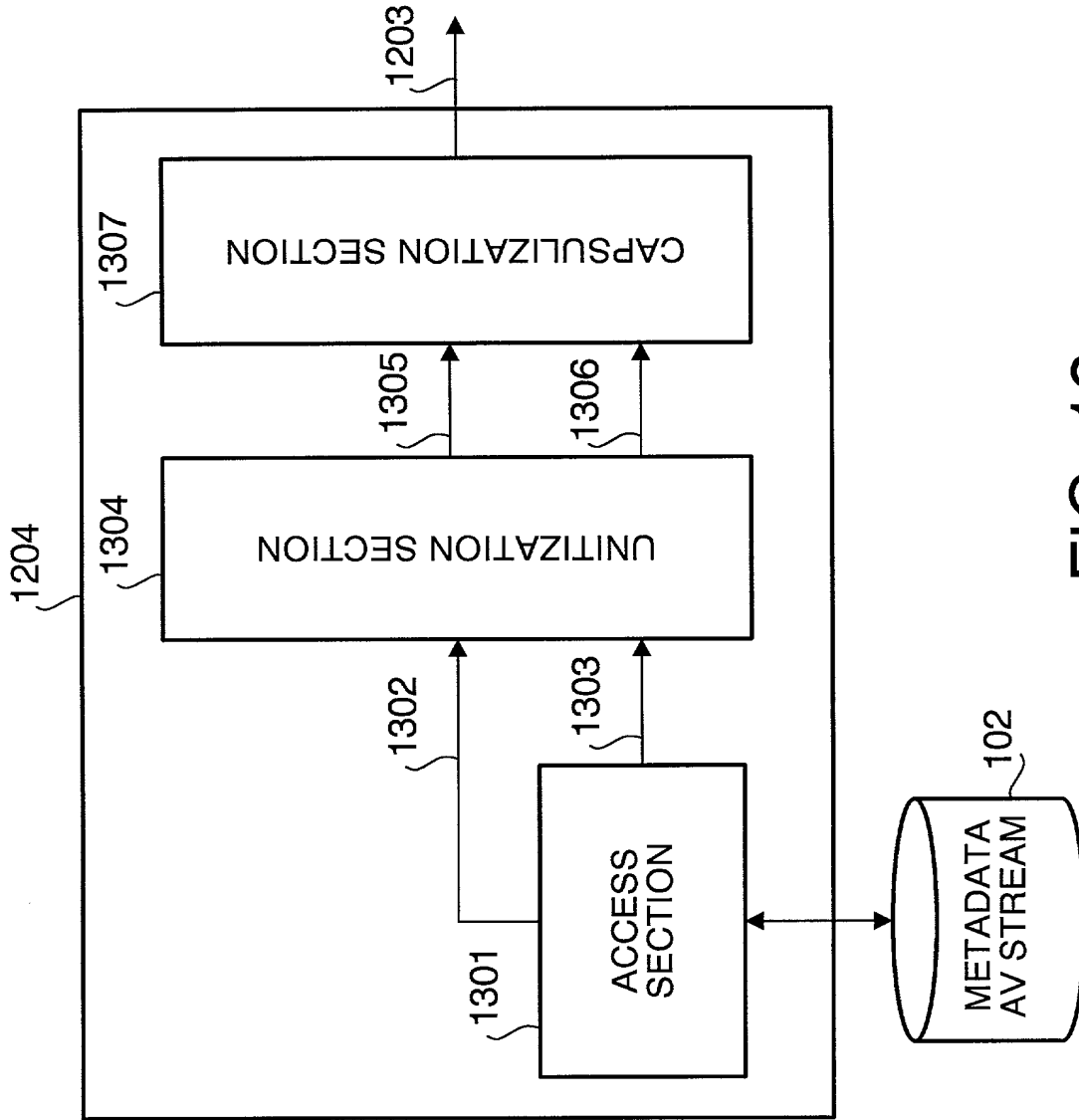


FIG. 13

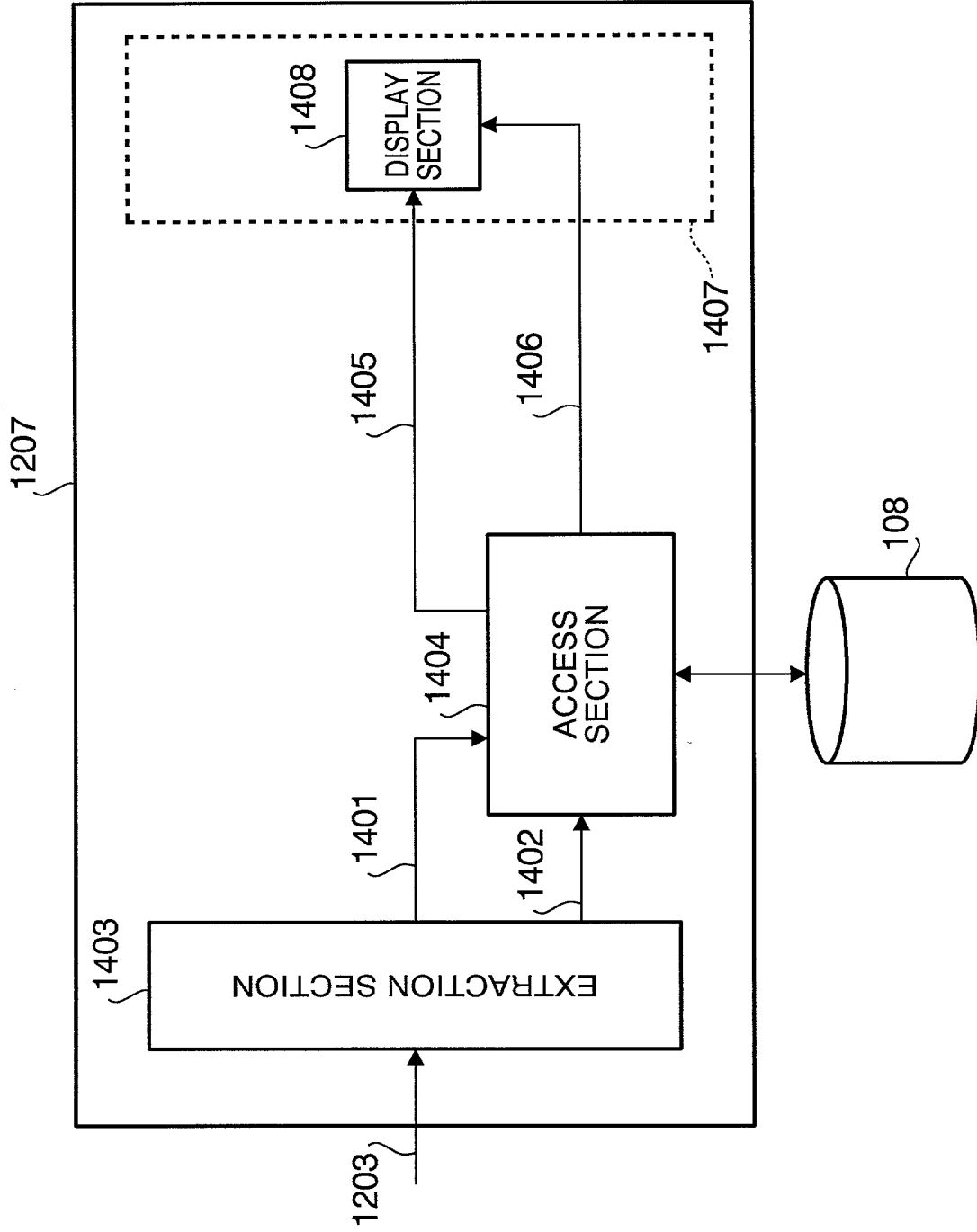


FIG. 14

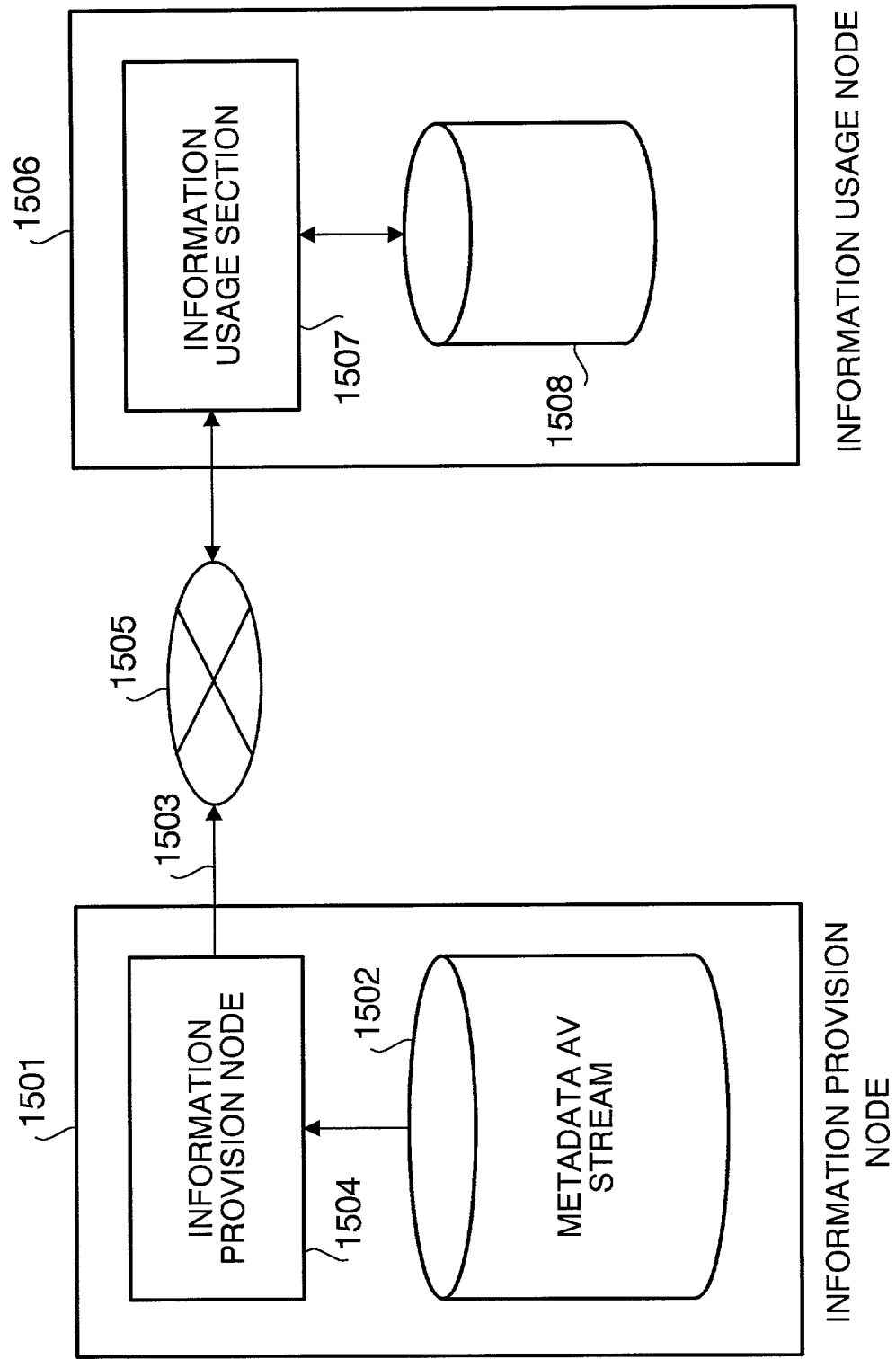


FIG. 15

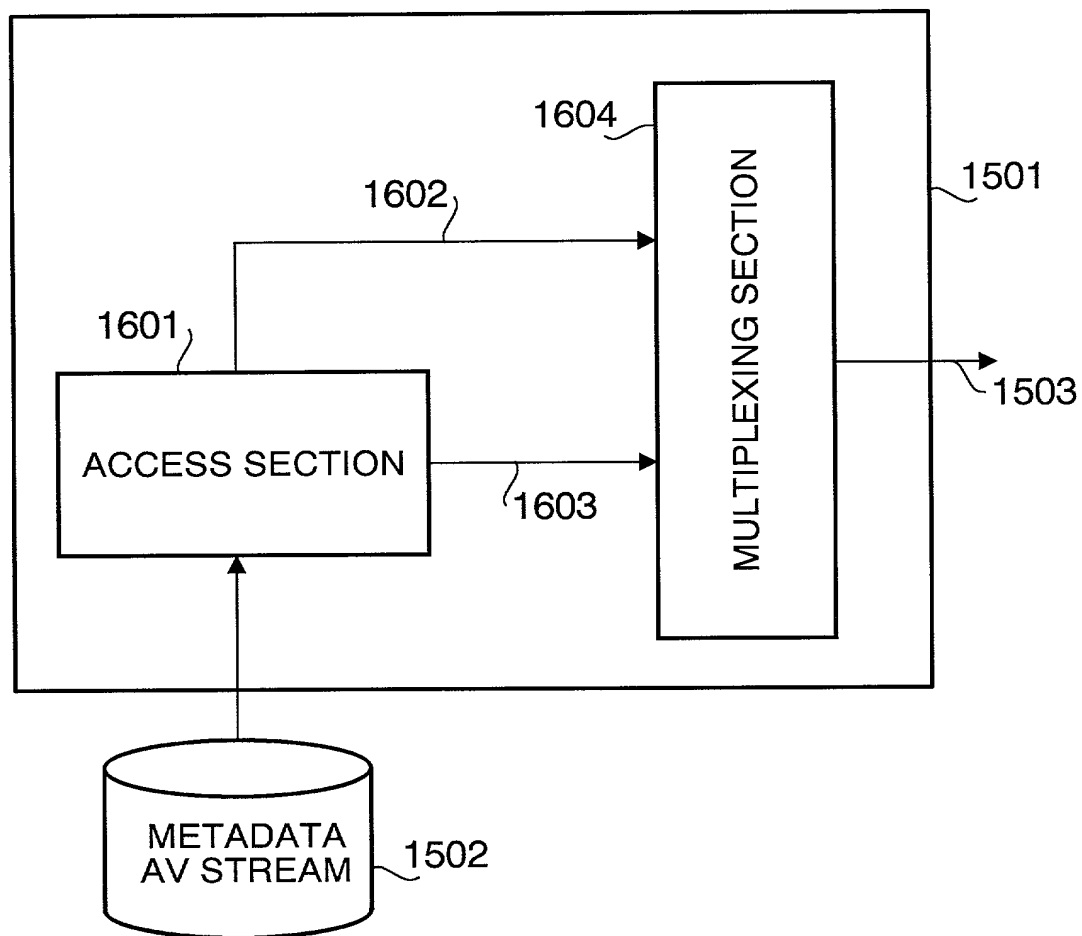


FIG. 16

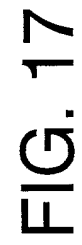


FIG. 17

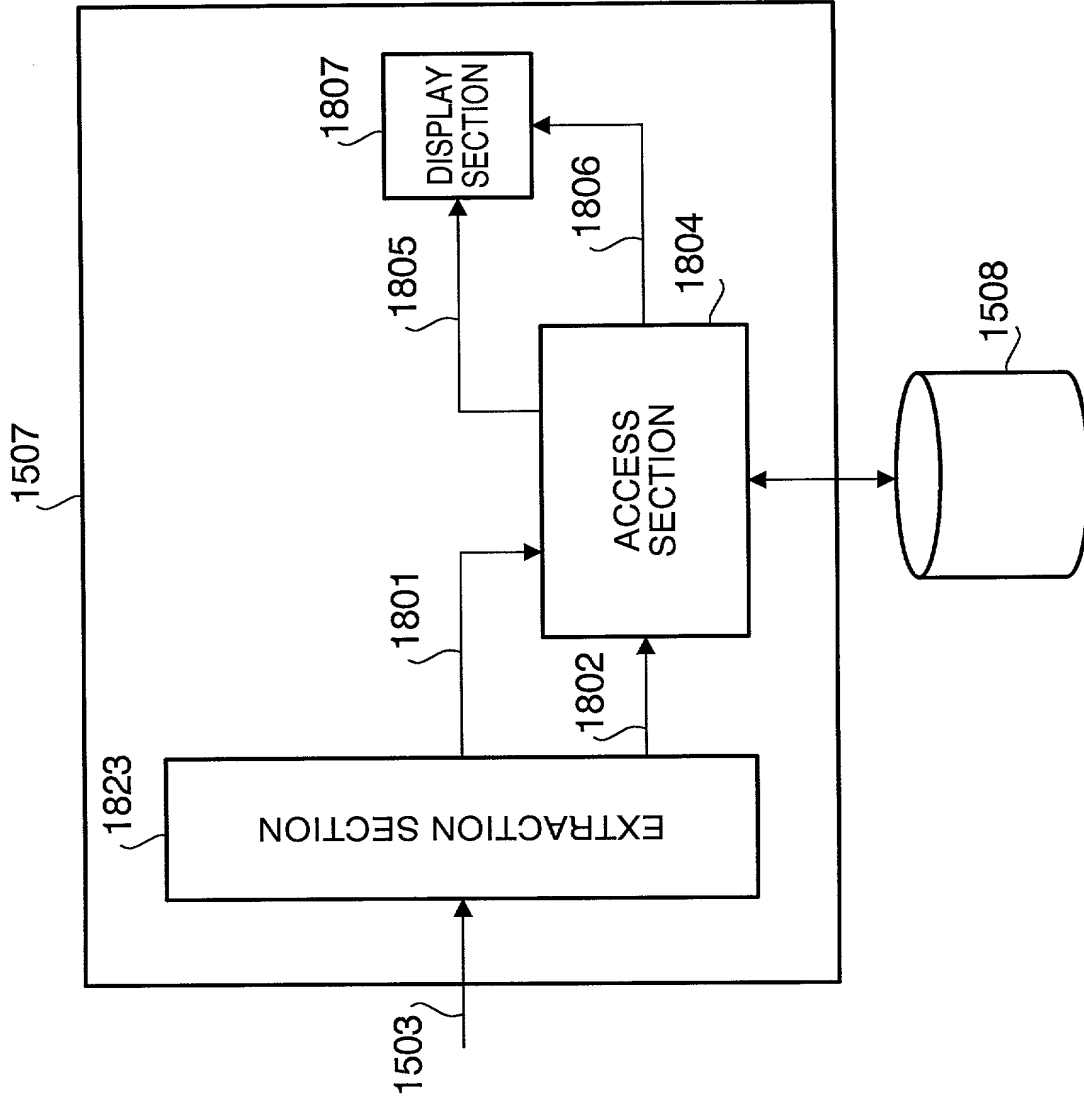


FIG. 18

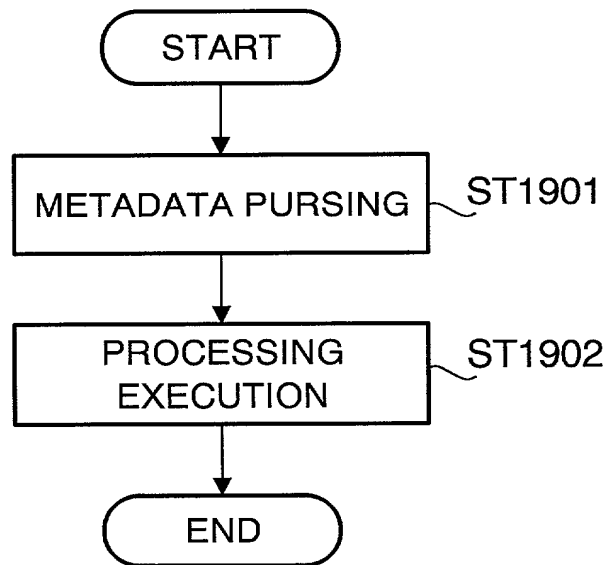


FIG. 19